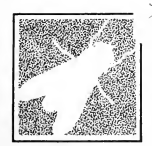


UNIVERSITY OF ILLINOIS LIBRARY AT URBANA-CHAMPAIGN ACES



## nsect Pest Management Guide

# LIVESTOCK and LIVESTOCK BUILDINGS

CHROLILATII O COPY

AGRICULTU. L LIBRARY

#### **CONTENTS**

	1.0
Goats	
Poultry	13
Horses	14
Fly Control in Livestock	
Buildings and Feedlots	16

#### **Special Review of Dichlorvos**

Many insecticide products containing dichlorvos (DDVP) are registered and commonly used to control pests of livestock. Among such products are Ciovap (dichlorvos plus crotoxyphos), Ravap (dichlorvos plus stirofos), resin strips known as "No-Pest Strips" and "Farm Strips," Vapona (liquid concentrates and dry bait), and dichlorvos horse wormers.

As a result of studies commissioned by the National Toxicology Program, the U.S. Environmental Protection Agency (U.S. EPA) has recently classified dichlorvos as a probable human carcinogen. The U.S. EPA has initiated a special review of dichlorvos to evaluate the benefits and risks associated with its use in a variety of pest-control situations. The results of that review will determine the future of dichlorvos registrations and uses.

Until further information clarifies the risks associated with the use of dichlorvos, and until the special review results in continuation or cancellation of current registrations, livestock producers are advised not to purchase products containing dichlorvos. Although the use of dichlorvos according to label directions during the special review is legal, curtailing this use reduces any risks to human health during this process. For that reason, all listings of dichlorvos uses have been deleted from the 1990 issue of this publication.

Successful pest management is an essential part of efficient and profitable livestock production. Although pest-related losses are often inconspicuous, flies, lice, mites, and ticks can cause significant reductions in meat, milk, wool, and egg production. Several livestock pests also transmit important diseases.

Special Review of Dichlorvos1Beef Cattle and Nonlactating Dairy Cattle3Lactating Dairy Cattle8Hogs10Sheep12

Effective management of livestock pests should include the use of cultural, mechanical, and biological control tactics as well as the application of chemical insecticides. Insecticides should be viewed as supplements to, not replacements for, sanitation and sound cultural practices. Used properly, insecticides efficiently reduce pest populations without injuring livestock or threatening the safety of either the pesticide applicator or the ultimate consumer of animal products.

This publication provides recommendations for safe and effective use of livestock insecticides. It is revised annually; always use the current year's issue. Registration changes that occur between revisions will be announced to appropriate media sources and county Extension offices. If you have questions about the use of insecticides for livestock insect management, consult your county Extension adviser.

Selection of the insecticides listed on the following pages was based on EPA registrations and on efficacy data reported by entomologists of the University of Illinois College of Agriculture, the Illinois Natural History Survey, and other midwestern universities. If listed insecticides fail to provide pest control, please contact your county Extension adviser or the Entomology Extension office at the University of Illinois.

Additional sources of information. In the tables, leaflets outlining the life history, biology, and habits of livestock pests are indicated by the letters "NHE" and the leaflet number. Request these leaflets at your county Extension office or from Entomology Extension, 172 Natural Resources Building, 607 East Peabody Drive, Champaign, Illinois 61820. Additional pest management

publications available from the Office of Agricultural Publications (54 Mumford Hall, 1301 West Gregory Drive, Urbana, Illinois 61801) include Circular 899, 1990 Insect Pest Management Guide: Field and Forage Crops; Circular 900, 1990 Insect Pest Management Guide: Home, Yard, and Garden; Circular 925, Insect Pests of Cattle; Circular 897, 1990 Insect Pest Management Guide: Commercial Vegtetable Crops; and Circular 1136, Alfalfa Weevil Pest Management Program.

Using livestock insecticides. The pesticide user is always reponsible for the results of insecticide applications to his livestock and crops, as well as for problems of pesticide drift and contamination. All users should observe the following rules.

- Read the label and follow directions and safety precautions. Be sure that the insecticide is specifically labeled for the pest and animal in question and the application method planned. THE LABEL IS THE LAW.
- Use face masks or respirators and protective clothing during spraying. Avoid breathing spray mist or dust.
- If pesticides are spilled on the skin or clothing, wash thoroughly with soap and water and change clothes.
- Do not eat, drink, or smoke when handling pesticides.
- Provide adequate ventilation when applying pesticides.
- Do not exceed registered rates of application. Improper or excessive applications can endanger livestock and result in illegal residues in meat and milk.
- Obey the preslaughter interval listed on the label.
- Avoid drift to adjacent cropland, yards, woodlots, lakes, or ponds. Some materials may injure or kill fish, wildlife, and crops.
- Do not treat animals that are sick, overheated, or stressed from shipping, dehorning, castration, recent weaning, and other causes.
- Avoid contamination of feed, mangers, water, milk, and milking equipment.
- Do not spread treated manure on crops that are not listed on the pesticide label.
- Accurately record all pesticide usage. Include the pesticide's trade name, formulation, dilution, application rate, and date of treatment.
- Store pesticides in their original, labeled containers, safely locked away from children, pets, and livestock.

- Dispose of empty pesticide containers promptly and properly according to specified recommendations. Do not breathe smoke from burning containers.
- Contact a physician at once in all cases of suspected poisoning. Symptoms of organophosphate poisoning include blurred vision, abdominal cramps, and tightness in the chest.

Poison Resource Centers. The Poison Resource Centers listed below have been established to provide information about the treatment of poisoning cases. Anyone with a poisoning emergency can call the toll-free telephone number for help. Personnel at the Resource Center will provide first-aid information and refer callers to local treatment centers if necessary.

Poison Resource Centers supplement, but do not replace, local emergency medical services. Do not delay calling local emergency medical personnel to request immediate assistance or transportation. If possible, have the pesticide container and label present when you call or reach a treatment center or hospital.

Chicago and northeast Illinois

1753 West Congress Parkway Chicago, Illinois 60612 Telephone: 800-942-5969

Northern and central Illinois 530 N.E. Glen Oak Peoria, Illinois 61603 Telephone: 800-322-5330

Central and southern Illinois 800 East Carpenter Springfield, Illinois 62702 Telephone: 800-252-2022

A national pesticides telecommunications network can be reached by dialing 1-800-858-7378.

Preventing livestock poisoning. Every year livestock animals die after consuming pesticide granules, wettable powders, or dusts that have been spilled on trucks, wagons, or soil surfaces. Animals consume the pesticide alone or with feed grains or forage placed on the contaminated surface. Prevent livestock poisoning by properly containing and disposing of spilled pesticides and by storing all pesticides in locked facilities that are inaccessible to domestic and wild animals, as well as to children.

NOTE: The information in the following tables is for educational purposes only. Reference to commercial products or trade names does not constitute an endorsement by the University of Illinois and does not imply discrimination against other similar products. Trade names are presented for reasons of clarity only. The reader is urged to exercise the usual caution in making purchases or evaluating product information.

### **Beef Cattle and Nonlactating Dairy Cattle**

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments
LICE (NHE 18)  16 to 1/8 inch long.  Biting lice are reddish, flattened, and active. Sucking lice	with systemic inso on animals durin winter. Place rubl with No. 2 fuel of	ecticides applied from August g the fall; the self-treating d bing devices and dust bags wh oil, No. 2 diesel fuel, or an o	through October for grub evices then hold louse pop ere cattle will use them. For il recommended on the in-	effectively control lice when used in conjunction control. The systemics kill lice that are present outations below economic levels throughout the r back rubbers and face rubbers, mix insecticides secticide label. Mineral oil is less irritating than self-treating devices at least once per month.
are gray to blue and sluggish. Heavy populations cause poor growth,	Back rubber or face rubber (oilers)	Co-Ral 11.6% EC (coumaphos)	1 gal/13 gal fuel or mineral oil.	0 days. Do not apply with oral drenches, with other internal medications such as phenothi- azine, or with natural or synthetic pyrethroids synergists, or organophosphates.
general unthrifti- ness, and anemia. Symptoms are		malathion 57% EC	0.5 pt/1.5 gal fuel or mineral oil.	0 days.
rough, patchy hair	Dust bag	Products listed for use in e	dust bags can also be appli	ed by hand-dusting. Follow label directions.
coats and a dirty appearance. Lice are most trouble-		Co-Ral 1% D (coumaphos)	10 lb dust/bag. Use 1 bag/10-20 head.	0 days.
some during winter months.		Ectiban or Permectrin 0.25% D (permethrin)	10 lb dust/bag. Use 1 bag/10-20 head.	0 days.
		Rabon 3% D (stirofos)	4-8 lb dust/bag. Use 1 bag/10-20 head.	0 days.
	Spray	Apply sufficient spray to the Do not contaminate feed of		l. Use up to 1 gallon finished spray per animal
		Co-Ral 11.6% EC or 25% WP (coumaphos)	2 qt 11.6% EC or 2 lb 25% WP/100 gal water.	0 days. Do not apply within 14 days of freshening of dairy cattle. Do not treat calves less than 5 months old or sick, convalescent, or stressed cattle. Do not spray within 10 days after shipping weaning, or disease exposure. Do not spray in nonventilated areas. Do not apply in conjunction with other organophosphates, pyrethroids synergists, or phenothiazine.
		Delnav 15% EC or 30% EC (dioxathion)	1 qt 15% EC or 1 pt 30% EC/25 gal water.	0 days. Do not treat more often than every 14 days. Do not use on dairy cattle or in dairy barns. Restricted-use.
		Ectiban 5.7% EC (permethrin)	l qt/100 gal water.	0 days. Repeat treatment 14-21 days after firs application. Do not treat more often that every 14 days.
		(Additional permethrin for Permaban, and Permectrin for dilution and applicatio	fiable concentrates of Atroban, Expar, Insectrin trol of lice on beef cattle. Check product label	
		malathion 57% EC	l gal/100 gal water.	0 days. Do not apply to lactating dairy cattle or within 14 days of freshening. Do not trea calves less than 1 month old.
		Rabon 50% WP or 24% EC (stirofos)	4 lb 50% WP/75 gal water or 1.5 gal 24% EC/100 gal water.	0 days. Beef cattle only.
		methoxycholor 25% EC or 50% WP	2 qt 25% EC or 2 lb 50% WP/25 gal water.	0 days. Repeat treatment 14-21 days after firs application. Do not use on dairy cattle or it dairy barns.
		Taktic 12.5% EC (amitraz)	1 qt/100 gal water. Use up to 2 gal spray per fully grown animal.	0 days. Apply spray within 6 hours after mix ing. Repeat application in 10-14 days.
	Pour-on or spot-on	on or Fall applications of systemic pour-ons and spot-ons such as Co-Ral (coumaphos), V		
		Dursban 44 (chlorpyrifos)	2 cc/100 lb body weight	14 days. Beef cattle only. Apply as spot treat ment. Do not exeed 16 cc/animal. Do no treat calves under 3 months old or bulls over 8 months old. Do not treat purebred continental or exotic breed cattle such as Charolais Chianina, Simmental, and Gelbveih. Do no retreat within 30 days. Do not use on cowwithin 21 days prior to calving or 14 days after calving.

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments
LICE, cont.	Pour-on or spot-on, cont.	Lysoff 7.6% EC (fenthion)	1 pt/1 gal water. Use 1 fl oz/100 lb body weight.	21 days; 35 days if 2 applications are made. Do not apply within 28 days of freshening of dairy cattle. Pour evenly along back line. Do not treat calves under 3 months old or sick, convalescent, or stressed livestock. Do not use with other cholinesterase-inhibiting insecticides or drugs.
		Atroban Delice or Expar 1% (permethrin)	0.5 fl oz/100 lb body weight. Do not exceed 5 fl oz/animal.	0 days.
	Injection	Ivomec 1% (ivermectin)	Ready to use. 1 cc/110 lb body weight.	35 days. Inject subcutaneously. Use aseptic procedures. Do not use on dairy cattle of breeding age.

Larvae ("grubs") bore through the skin and migrate within the host to the skin of the back. Light infestations cause little or no reduction in the rate of gain or in feed efficiency. Hide damage can be economically important if cattle are slaughtered during the spring or early summer following grub emergence. The hairy, yellow and black adult flies, slightly smaller than honey bees, annoy grazing cattle.

within the animal's bloodstream and should be applied to control grubs 6 to 8 weeks before they migrate to the animal's back. Late treatments may cause host-parasite reactions with symptoms of bloat, hindquarter paralysis, or death. Systemic insecticides should be used on native beef cattle herds in August or September in southern Illinois, and in September or October in the northern half of the state. For native cattle, treat only summer-pastured cattle in areas with histories of grub problems. Cattle more than 3 years old rarely are economically infested. Animals in confinement are not attacked by ox warble flies (heel flies). Heel fly season and grub treatment dates are earlier for cattle grazed in southern states. Cattle feeders should either know the origin of feeder cattle to determine grub treatment dates or should purchase only cattle that have received grub treatments.

Do not apply systemic insecticides in conjunction with or immediately after phenothiazine, with pyrethrins or synthetic pyrethroids or their synergists, or with other organophosphate insecticides. Do not treat cattle under stress from castration, dehorning, weaning, shipping, illness, or overexertion. Do not treat calves less than 3 months old.

Pour-on	Apply pour-ons using a long from the shoulder to the hi		by the manufacturer. Apply to the back line
	Co-Ral 4% (coumaphos)	Ready to use. Apply 0.5 fl oz/100 lb body weight.	0 days. Do not apply within 14 days of freshening of dairy cattle.
	Neguvon 8% (trichlorfon)	Ready to use. Apply 0.5 fl oz/100 lb body weight. Do not exceed 4 fl oz/animal.	21 days. Do not apply within 7 days of freshening of dairy cattle.
	Prolate (GX-118) 11.6% E (phosmet)	l gal/2 gal water. Apply 1 fl oz/100 lb body weight. Do not exceed 8 fl oz/animal.	21 days. Do not apply to dairy animals.
	Tiguvon 3% (fenthion)	Ready to use. Apply 0.5 fl oz/100 lb body weight.	35 days. Do not apply within 28 days of freshening of dairy cattle.
	Warbex 13.2% (famphur)	Ready to use. Apply 0.5 fl oz/100 lb body weight. Do not exceed 4 fl oz/animal.	35 days. Do not apply within 21 days of freshening of dairy cattle. Do not use on Brahmans or Brahman crossbreeds.
Spot-on	To apply spot-ons, use the a single location on the back		by the manufacturer. Apply the material to a
	Spotton 20% (fenthion)	Ready to use. Apply 4 cc/300 lb body weight. Do not exceed 20 cc/animal.	45 days. Do not treat dairy cattle of breeding age.
Spray	few farm sprayers generate applicators with appropriate	sufficient pressure for pro- livestock spray equipment ected at right angles to the	4 quarts of finished spray per animal. Because oper application, veterinarians and commercial should be contacted to apply grub sprays. Use e sides and back. Treat 10 or fewer animals at
	Co-Ral 25% WP or 11.6% EC (coumaphos)	12-16 lb 25% WP or 8-12 qt 11.6% EC/100 gal water.	0 days. Do not apply within 14 days of freshening of dairy cattle.
	Prolate (GX-118) 11.6% EC (phosmet)	2 gal/100 gal water.	21 days. Beef cattle only.
lnjection	Ivomec 1% (ivermectin)	Ready to use. 1 cc/110 lb body weight.	35 days. Inject subcutaneously. Use aseptic procedures. Do not use on dairy cattle of breeding age.

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments		
MANGE MITES  Microscopic mites live on the skin or burrow into it. Le- sions vary with mite species. Infes- tations are greatest when cattle are crowded in shel- ters during winter months.	Chorioptic mange is the most prevalent mite-induced disorder of Illinois cattle. Infested cattle may or may not de lesions; lesions usually occur as localized nodules that exude serum. They are most numerous from the tailhead thind heels. Insecticides listed previously for louse control on beef cattle also control chorioptic mange mites. It is scabies (psoroptic mange) is a quarantinable disease. Its symptoms are lesions that occur first on the withers, over back, and at the tailhead. Small wounds cause itching, and rubbing leads to abscesses, especially on the shoulder rump. Mites move to edges of scabs, causing lesions to enlarge and coalesce. Scabs may cover much of the body. Acc diagnosis requires microscopic examination of skin scrapings. Where cattle scabies is detected, contact the I Department of Agriculture, Bureau of Animal Health, Illinois State Fairgrounds, Springfield, Illinois 62706, (217) 4944.					
TICKS	Ticks rarely powooded areas.	ose an economic threat to	cattle in Illinois. Problems	are most likely where cattle graze in brushy or		
8-legged adults of most species are reddish brown and	Spray	Apply sufficient spray Do not contaminate fe		nal; use up to I gallon finished spray per animal		
less than ¼ inch long. Engorged females may exceed ½ inch in length. Ticks are blood feeders and disease vectors.		Co-Ral 25% WP or 11.6% EC (coumaphos)	4 lb 25% WP or I gal 11.6% EC/100 gal water.	0 days. Do not apply within 14 days of fresh ening of dairy cattle. Do not treat calves less than 3 months old or sick, convalescent, or stressed cattle. Do not spray within 10 days after shipping, weaning, or disease exposure Do not spray in nonventilated areas. Do no apply in conjunction with phenothiazine, pyrethroids, synergists, or systemic organophos phate insecticides.		
		Ectiban 5.7% EC (permethrin)	l qt/100 gal water.	0 days. Do not apply more than once every 14 days.		
		(Additional permethrin formulations including emulsifiable concentrates of Atroban, Expar, Insectrin, Permaban, and Permectrin II are registered for control of ticks on cattle. Check product labels for dilution and application rates.)				
		malathion 57% EC	1-2 gal/100 gal water.	0 days. Do not apply to dairy cattle within 14 days of freshening. Do not treat calves less than I month old.		
		Taktic 12.5% EC (amitraz)	l qt/100 gal water. Use up to 2 gal spray per fully grown anima	0 days. Apply spray within 6 hours after mix ing. Repeat application in 10-14 days.		
MOSQUITOES  Annoyance may cause cattle to bunch in or near buildings and re-	sites is necessar see "Mosquitoe from the Illino	y for long-term control. Fo es in Illinois: Recommenda is Department of Public F	or information on source red tions for Prevention and Co	moving streams. Reduction of mosquito breeding uction and area treatments for mosquito control ontrol," an annually revised publication available usecticides listed below provide some short-termal or recommended.		
duce their grazing. High populations	Spray (to animals)	Ectiban 5.7%	I qt/100 gal water.	0 days. Do not apply more often than every 14 days.		
may cause reduc- tions in rate of weight gain.		(Additional permethrin formulations including emulsifiable concentrates of Insectrin, I Permectrin II are registered for the control of mosquitoes and horse flies on cattle. (labels for dilution and application rates.)				
		pyrethrin (0.1%) plus synergist	Mist 1-2 fl oz/ animal.	0 days. Do not contaminate feed or water. Do not wet skin.		
HORSE FLIES, DEER FLIES (NHE 60)	applications pr			n pastured beef cattle are not available. Insecticide l. Place cattle in barns or sheds to protect them		
Large flies that feed on the back,	Spray	Ectiban 5.7%	l qt/100 gal water.	0 days. Do not apply more often than every 14 days.		
shoulders, neck, and head. Blood feeding annoys cat- tle and reduces		Permectrin II are regis	stered for the control of mo	lsifiable concentrates of Insectrin, Permaban, and squitoes and horse flies on cattle. Check product		
tle and reduces grazing and weight gain. Wounds at- tract other flies.		pyrethrin (0.5- 1.0%) plus synergist  fi oz/animal 3 times per week. Mix 1 gal 1% EC/10 gal water; apply 1 to 2 pt/ animal every 3 days.  Mix and application rates.)  0 days. Apply to head, back, sides, bell legs. Do not contaminate feed or water legs.  0 days. Apply to head, back, sides, bell legs. Do not contaminate feed or water legs.  1.0%) plus 1.0%				

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments			
PASTURE FLIES (HORN FLIES, FACE FLIES, STABLE FLIES)	produce little or horn fly infestati	Threshold Infestations and Adequate Levels of Control: Horn fly infestations of up to 100 to 200 flies per animproduce little or no effect on the rate of gain. In Illinois, control programs utilizing dust bags or oilers often reduhern fly infestations to 10 to 50 flies per animal. The use of dust bags or oilers provides adequate and economic control of horn flies and usually does not favor rapid development of insecticide resistance (as do ear tags).					
Horn flies (NHE 59) are smaller than house flies	acceptable level o	of face fly control. Although : Face flies can transmit the	face flies annoy cattle, ev	onomically damaging number of face flies or an en heavy infestations do not cause reductions in akeye, but pinkeye outbreaks also occur in the			
but are similarly colored and marked. They have piercing	there are no effec		or reducing stable fly atta	tle performance in some conditions. Nonetheless, acks on pastured cattle. Although sprays directed accomplished.			
mouthparts and	Moving cattle into	Moving cattle into shelters reduces annoyance by horn flies and face flies, but it does not deter stable fly attack.					
are blood feeders. Horn flies congregate about the back, shoulders, and horns; on hot days they are	Back rubber or face rubber (oilers)	oils are less irritating than least one per week. Self-tre devices in the entryways to	fuel oils. Do not use wast eating devices are effectiv water or mineral feeder	el, or a label-recommended mineral oil. Mineral e oil or motor oil. Service the rubbing device at we only if they are used regularly. Place rubbing s to ensure usage. Effective horn fly control can face flies is provided by these devices. Oilers do			
mostly on the shady side of the		Co-Ral 11.6% EC (coumaphos)	1 gal/13 gal fuel or mineral oil.	0 days.			
animal or on the belly. Horn flies seldom follow ani- mals into barns or		Delnav 15% EC or 30% EC (dioxathion)	2 qt 15% EC or 1 qt 30% EC/5 gal fuel or mineral oil.	0 days. Beef cattle only.			
sheds.  Face flies (NHE 106) resemble house flies but are		Ectiban or Insectrin 5.7% EC (permethrin)	l qt/10 gal diesel oil.	0 days. Do not charge self-treating devices with permethrin if the treatment is intended to aid in delaying horn fly resistance to py- rethroids or to control resistant horn flies that are not controlled by pyrethroid ear tags.			
slightly larger and darker. Only fe- males frequently visit cattle. They feed on secretions		Permectrin 11 10% EC (permethrin)	1 qt/20 gal fuel or mineral oil.	0 days. Do not charge self-treating devices with permethrin if the treatment is intended to aid in delaying horn fly resistance to py- rethroids or to control resistant horn flies that are not controlled by pyrethroid ear tags.			
about the eyes, nose, and mouth.  Stable flies (NHE	Dust bags are effective only if they are used regularly. Place them in the entryways to wa mineral feeders to ensure use. Keep dust bags dry and well charged; service at least once per Forced-use dust bags that contact the animal's face provide effective horn fly control and sign reductions in face flies; dust bags do not effectively control stable flies.						
61) resemble house flies but have a piercing pro-		Co-Ral 1% D (coumaphos)	10 lb/bag.	0 days.			
boscis that pro- trudes from the front of the head. Stable flies are blood feeders that		Ectiban, Insectrin, or Permectrin 0.25% D (permethrin)	10 lb/bag.	0 days. Do not charge self-treating devices with permethrin if the treatment is intended to aid in delaying horn fly resistance to pyrethroids or to control resistant horn flies that are not controlled by pyrethroid ear tags.			
often attack the lower portion of		malathion 4% plus methoxychlor 5% D	1 10-lb bag/ 10-15 animals.	0 days. Beef cattle only.			
the front legs. Sta- ble flies attack both pastured and		Rabon 3% D (stirofos)	4-8 lb/bag.	0 days.			
feedlot cattle.	Feed additive	not develop in fresh dung considerable distances, so	and are not controlled by larval control in dung of in the area do not also	and horn fly larvae in cattle dung. Stable flies do reed additives. Face flies and horn flies migrate f a single herd may not substantially reduce fly receive boluses or feed additives. Animals must litive to be effective.			
		Altosid 0.02% (methoprene)	0.25-0.5 lb/100 lb body weight/animal/month.	0 days. Feed mineral mix or block from May to September.			
		Rabon 7.76% Oral Larvacide (stirofos)	70 mg a.i./100 lb body weight/day.	0 days. Use from May through September. Mix with complete feeds, concentrates, or protein supplements.			
	Bolus	treated dung. Stable flies of flies and horn flies migrate	do not develop in fresh o considerable distances, so	the development of face fly and horn fly larvae in dung and are not controlled by bolus use. Face to larval control in dung of a single herd may not the area do not receive boluses or feed additives.			
		Vigilante 9.7% bolus (diflubenzuron)	1 bolus/550 to 1100 lb body weight.	0 days. Use standard balling gun. Do not administer to animals weighing less than 300 pounds. No more than I bolus per animal. Boluses can be divided in half to achieve correct rate.			

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments	
PASTURE FLIES, cont.	Ear tag or ear tape	pyrethroid insecticides suc flies and gave some contro	h as fenvalerate, flucythr l of face flies infesting par up to 20 weeks. However	e horn fly, ear tags and tapes impregnated with inate, or permethrin effectively controlled horn stured cattle. One tag or tape per cow effectively, midseason control failures (indicating horn fly ent years.	
		phosphate) plus a synergis pyrethroid tags, they do n an increase in the level of p cyhalothrin (Saber tags) ha	it are slightly more effect ot consistently control res syrethroid resistance. Pyre ave initially controlled pyr	(a newer pyrethroid) plus Dursban (an organo- ive against resistant horn flies than the original sistant populations and can be expected to cause throid tags containing the more active compound rethroid-resistant horn flies, but trials conducted these tags also intensify resistance and then fail	
		continued use of any pyrel (levels that may allow ho publication recommends that time. Tags and tapes to be Shield, Ear Tag Plus, Start Gard, Gard Star, Fearing land Also avoid Max-Con tags,	throids in such devices is firm fly survival even when the two tags containing and e avoided include those coar, and Vet Shack), permedu-flex, Permectrin, and I Saber tags, and any other pyrethroid tag use is	nance of pyrethroid tags and tapes, and because likely to result in even higher levels of resistance in pyrethroid sprays or dusts are applied), this y pyrethroid insecticide be used in Illinois at this containing fenvalerate (including Ectrin, Insectathrin (including Atroban, Apollo, Expar, Insectatar Force Ranger), and flucythrinate (Guardian), tags containing a pyrethroid insecticide. NOTE: strongly recommended, these products remain	
	(Tomahawk tags) effectivel somewhat less effective that fly control for approximate have begun to increase. Reto slow the development avoidance of widespread retails.	y control horn flies (inclu- in pyrethroid tags for face ely 16 weeks. Attach tag move tags in September of of horn fly resistance to eliance on such tags for pag insecticides other than	eminator or OPtimizer tags) or pirimiphos-methylding pyrethroid-resistant horn flies), but they are effy control. Two tags per cow will provide horn is in late May or early June after fly populations or October. The management practice most likely the organophosphates used in ear tags is the asture fly control. Where practical, use dust bags, those in ear tags; using feed additives or boluses.		
		diazinon 20% tag (Terminator or OPtimizer)	2 tags per animal.	0 days. Do not apply to calves less than 3 months old. Do not apply to lactating dairy cattle. Remove in fall or before slaughter.	
		pirimiphos-methyl 20% tag (Tomahawk)	2 tags per animal.	0 days. Do not apply to lactating dairy cattle. Remove in fall or before slaughter.	
	Spray	Sprays directed to animals should not contaminate feed or water. Do not use sprays containing fenvalerate or permethrin to control resistant horn flies that are not controlled by pyrethroid ear tags.			
		Co-Ral 11.6% EC or 25% WP (coumaphos)	2 qt 11.6% EC or 2 lb 25% WP/ 100 gal water. Completely wet skin to runoff.	0 days. Do not apply to dairy cattle within 14 days of freshening.	
		Delnav 15% EC or 30% EC (dioxathion)	l qt 15% EC or l pt 30% EC/25 gal water.	0 days. Do not use more often than every 14 days. Do not use on dairy cattle or in dairy barns. Restricted-use.	
		Ectiban 5.7% EC (permethrin)	l qt/100 gal water. Thoroughly wet animals.	0 days. Repeat as needed, but not more often than once every 14 days.	
		(Additional permethrin formulations including emulsifiable concentrates of Atroban, Expar, Insectrin, Permahan, and Permectrin II are registered for control of pasture flies on cattle. Check product labels for dilution and application rate.			
		methoxychlor 25% EC or 50% WP	2 qt 25% EC or 2 lb 50% WP/25 gal water.	0 days. Do not use on dairy cattle or in dairy barns.	
		Rabon 50% WP (stirofos)	4 lb/75 gal water. Use ½ to 1 gal/animal.	0 days. Beef cattle only.	
	Тгар	traps regularly) can reduce traps. Additional informat	e horn fly numbers by up ion and plans for constru y, University of Illinois, L	tre gates (where animals must pass through the to 70 percent. No insecticides are used in these ction of these traps are available from the Office 72 Natural Resources Building, 607 East Peabody	

### **Lactating Dairy Cattle**

Insecticides listed in this section are registered for use on lactating dairy cattle. Most insecticides listed for use on beef cattle can be applied to nonlactating dairy cattle if the specified interval between application and freshening is observed. Follow all label directions.

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments
LICE (NHE 18)	Dust bag	ged and dry, and service at least once per month dusts can be used for direct hand-dusting; follow		
1/16 to 1/8 inch long.  Biting lice are reddish, flattened, and		Co-Ral 1% D (coumaphos)	10 lb dust/bag.	0 days.
active. Sucking lice are gray to blue and sluggish.		Ectiban or Permectrin 0.25% D (permethrin)	10 lb dust/bag. Self-treating.	0 days.
Heavy populations cause reduced milk	Spray		thoroughly wet each anim water, milk, or milking e	nal; use up to 1 gallon finished spray per animal quipment.
oroduction and anemia. Symptoms are rough, patchy hair coats and a		Co-Ral 11.6% EC or 25% WP (coumaphos)	l qt 11.6% EC or 1 lb 25% WP/100 gal water.	0 days. Do not treat calves less than 3 month old.
dirty appearance. Most troublesome		Ectiban 5.7% EC (permethrin)	1 qt/100 gal water.	0 days. Repeat application 14-21 days afte first treatment.
in winter.			in Il are registered for th	sifiable concentrates of Atroban, Expar, Insectrin the control of lice on dairy cattle. Check produc
		Taktic 12.5% EC (amitraz)	1 qt/100 gal water. Use up to 2 gal per fully grown animal.	0 days. Apply spray within 6 hours after mix ing. Repeat application in 10-14 days.
	Pour-on	Atroban Delice or Expar 1% (permethrin)	0.5 fl oz/100 lb body weight. Do not exceed 5 fl oz/animal.	0 days.
CATTLE GRUBS	No pesticides a	re currently registered for co	ntrol of cattle grubs on la	ctating dairy cattle.
with mite species. Infestations are greatest when cat- tle are crowded in shelters during winter.	the body. Accur	rate diagnosis requires microsco artment of Agriculture, Bure	opic examination of skin s	enlarge and coalesce. Scabs may cover much of crapings. Where cattle scabies is detected, contact ois State Fairgrounds, Springfield, Illinois 62706.
TICKS 8-legged adults of	Ticks are rarely		Illinois dairy cattle. Probl	ems are most likely where cattle graze in brushy
most species are reddish brown and less than ¼ inch	Spray	Ectiban 5.7% EC (permethrin)	1 qt/25 gal water. Use 1-2 qt/animal.	0 days. Do not apply more often than once every 14 days.
long. Engorged females may exceed ½ inch in length. Ticks are blood		(Additional permethrin fo Permaban, and Permectri labels for dilution and ap	n II are registered for th	sifiable concentrates of Atroban, Expar, Insectring e control of ticks on dairy cattle. Check product
feeders and disease vectors.		Taktic 12.5% EC (amitraz)	1 qt/100 gal water. Use up to 2 gal per fully grown animal.	0 days. Apply spray within 6 hours after mixing. Repeat application in 10-14 days.
MOSQUITOES Blood feeding. Annoyance may cause cattle to remain in buildings and re-	Mosquito populations are greatest near low, wet areas, ponds, and slow-moving streams. Reduction of mosquito breeding sites is necessary for long-term control. For information on source reduction and area treatments for mosquito controls ee "Mosquitoes in Illinois: Recommendations for Prevention and Control," an annually revised publication available from the Illinois Department of Public Health in Springfield. The insecticides listed below provide some short-term relief for treated animals, but frequent applications are not economical or recommended.			uction and area treatments for mosquito control ontrol," an annually revised publication available nsecticides listed below provide some short-term
duce their grazing.	Spray (to animals)	Ectiban 5.7% EC (permethrin)	1 qt/25 gal water. Use 1-2 qt per animal.	0 days. Do not apply more often than every 14 days.
			red for the control of mos	lsifiable concentrates of Insectrin, Permaban, and equitoes on dairy cattle. Check product labels for
		pyrethrin (0.03- 0.10%) plus synergist (0.5- 1.0%)	Ready to use. Mist 1-2 fl oz/ animal.	0 days. Do not wet skin. Do not contaminate feed, water, milk, or milking equipment. Repeat as necessary.

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments		
PASTURE FLIES (HORN FLIES, FACE FLIES,	reduce horn fly ir	old Infestations and Adequate Levels of Control: In Illinois, control programs utilizing dust bags or oilers often horn fly infestations to 10 to 50 flies per animal. The use of dust bags or oilers provides adequate and economical of horn flies and usually does not favor rapid development of insecticide resistance (as do ear tags).				
Horn flies (NHE 59) are smaller than house flies	acceptable level of	of face fly control. Although Face flies can transmit the	face flies annoy cattle, ev	onomically damaging number of face flies or an en heavy infestations do not cause reductions in nkeye, but pinkeye outbreaks also occur in the		
but are similarly colored and marked. They				e milk production in some conditions. Spraying o long-term control is accomplished.		
have piercing	Moving cattle into	o shelters reduces annoyance	by horn flies and face fl	ies, but it does not deter stable fly attack.		
mouthparts and are blood feeders. Horn flies congregate about the back, shoulders, and horns; on hot days they are	Back rubber or face rubber (oilers)	oils are less irritating than per week. For self-treating the entryways to water or	fuel oils. Do not use wast devices to be effective, mineral feeders or in the	el, or a label-recommended mineral oil. Mineral e oil or motor oil. Service the oiler at least once cattle must use them frequently. Place oilers in e milking room exit. Well-used back rubbers or ne face fly control. They will not control stable		
mostly on the shady side of the animal or on the		Co-Ral 11.6% EC (coumaphos)	1 gal/13 gal fuel or mineral oil.	0 days.		
belly. Horn flies seldom follow animals into barns or sheds.  Face flies (NHE		Ectiban or Insectrin 5.7% EC (permethrin)	l qt/10 gal oil.	0 days. Do not charge self-treating devices with permethrin if the treatment is intended to aid in delaying horn fly resistance to pyrethroids or to control resistant horn flies that are not controlled by pyrethroid ear tags.		
106) resemble house flies but are slightly larger and darker. Only fe- males frequently visit cattle. They		Permectrin 11 10% EC (permethrin)	1 qt/20 gal fuel or mineral oil.	0 days. Do not charge self-treating devices with permethrin if the treatment is intended to aid in delaying horn fly resistance to pyrethroids or to control resistant horn flies that are not controlled by pyrethroid ear tags.		
feed on secretions about the eyes, nose, and mouth.  Stable flies (NHE 61) resemble house	Dust bag  For self-treating devices to be effective, cattle must use them regularly. Place entryways to water or mineral feeders or in the milking room exit. Keep dust be least once per week. Dust bags will control horn flies and provide some reduction in They will not control stable flies. (NOTE: Insecticide dusts listed below can also hand-dusting; follow label directions.)					
flies but have a piercing pro-		Co-Ral 1% D (coumaphos)	10 lb/dust bag.	0 days. Do not treat calves less than 3 months old.		
boscis that pro- trudes from the front of the head. Stable flies are blood feeders that often attack the		Ectiban, Insectrin, or Permectrin 0.25% D (permethrin)	10 lb/dust bag.	0 days. Do not charge self-treating devices with permethrin if the treatment is intended to aid in delaying horn fly resistance to pyrethroids or to control resistant horn flies that are not controlled by pyrethroid ear tags.		
lower portion of the front legs. Sta-		Rabon 3% D (stirofos)	4-8 lb/dust bag.	0 days.		
ble flies attack both pastured and feedlot cattle.	Spray	It is important that the following sprays do not contaminate feed, water, milk, or Do not use sprays containing fenvalerate or permethrin to control resistant ho controlled by pyrethroid ear tags.				
		Ectiban 5.7% EC (permethrin)	1 qt/25 gal water. Use 1-2 qt/animal.	0 days. Re-treat as needed, but not more often than every 14 days.		
			Il are registered for pa	sifiable concentrates of Atroban, Expar, Insectrin, sture fly control on dairy cattle. Check product		
		pyrethrin (0.1%) plus synergist	Ready to use. Apply 1-2 fl oz/animal.	0 days. Repeat as needed.		
	Feed additive	not develop in fresh dung considerable distances, so l	and are not controlled by arval control in the dung in the area do not also	and horn fly larvae in cattle dung. Stable flies do feed additives. Face flies and horn flies migrate of a single herd may not substantially reduce fly receive boluses or feed additives. Animals must litive to be effective.		
		Altosid 0.02% (methoprene)	0.25-0.5 lb/100 lb body weight/month.	0 days. Feed mineral mix or blocks from May to September.		
		Rabon 7.76% Oral Larvicide (stirofos)	70 mg a.i./100 lb body weight/day.	0 days. Feed in complete feeds, concentrates, or protein and mineral supplements from May to September.		

#### Lactating Dairy Cattle, continued

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments
PASTURE FLIES, cont.	Bolus	treated dung. Stable flie flies and horn flies migra	es do not develop in fr ate considerable distanc	nts the development of face fly and horn fly larvae in resh dung and are not controlled by bolus use. Face res, so larval control in dung of a single herd may not ds in the area do not receive boluses or feed additives.
		Vigilante 9.7% bolus (diflubenzuron)	1 bolus/550 to I100 lb body weight.	0 days. Use standard balling gun. Do not administer to animals weighing less than 300 pounds. No more than 1 bolus per animal. Boluses can be divided in half to achieve correct rate.
	Ear tag or ear tape	pyrethroid insecticides s flies and gave some cont	uch as fenvalerate, fluo rol of face flies infestin · up to 20 weeks. How	on the horn fly, ear tags and tapes impregnated with cythrinate, or permethrin effectively controlled horn g pastured cattle. One tag or tape per cow effectively ever, midseason control failures (indicating horn fly a recent years.
		phosphate) plus a synerg pyrethroid tags, they do an increase in the level of cyhalothrin (Saber tags) in the southeastern Unit	gist are slightly more e not consistently contro f pyrethroid resistance. have initially controlled ted States have shown	nrin (a newer pyrethroid) plus Dursban (an organo- effective against resistant horn flies than the original of resistant populations and can be expected to cause Pyrethroid tags containing the more active compound d pyrethroid-resistant horn flies, but trials conducted that these tags also intensify resistance and then fail ed for use on lactating dairy cattle.)
		continued use of any pyr (levels that may allow l publication recommends time. Tags and tapes to Shield, Ear Tag Plus, Sta Gard, Gard Star, Fearing	rformance of pyrethroid tags and tapes, and because es is likely to result in even higher levels of resistance when pyrethroid sprays or dusts are applied), this g any pyrethroid insecticide be used in Illinois at this ose containing fenvalerate (including Ectrin, Insectatemethrin (including Atroban, Apollo, Expar, Insectated Ear Force Ranger), cypermethrin (Max-Con), and staining from pyrethroid tag use is strongly recomlegal to use.	
		Tags containing the orga after application. The or methyl (Tomahawk tags)	rganophosphates diazin	tirofos) provide fly control for approximately 6 weeks ion (Terminator and OPtimizer tags) and pirimiphosical lactating dairy cattle.

## Hogs

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments	
MANGE MITES (AND LICE)  Microscopic mites feed on or within	Although mange mites and lice are blamed for substantial losses in swine production, controlled studies indicate that otherwise healthy pigs suffer little or no reduction in the rate of gain or feed efficiency when infested with mange mites and lice. Managing lice and mange mites remains an important step in swine production, but keeping every animal louse-free and mange-free through the time of sale and slaughter is probably <b>not</b> economically justified.				
skin and cause mange.	periods in bedo any new anima free of mange To prevent inf often necessary	ding, but they do not infest ls — especially boars — be and lice before sale.) Tho destation of newborn pigs,	at animals other than swi efore adding them to the roughly clean and disinfo treat boars before the l atact with those infested	nals. They may survive off the host animal for short one. Prevent mange outbreaks by isolating and treating he herd. (SPF breeding stock are treated and declared ect pens before using them to hold uninfested animals. breeding season and treat sows before farrowing. It is by mange mites or lice. It is also wise to isolate carrier himal to animal.	

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments	
MANGE MITES cont. Sarcoptic mange usually starts at	follicle mites that animals; market	at cause demodectic mange.	Isolate hogs with demode	is no satisfactory chemical control for the hog ctic mange. Kill and destroy severely infested an and disinfect pens, sheds, and other infested	
the head and then spreads back; in-		ecautions against the simult I for internal parasite contro		phate sprays, dusts, or pour-ons with similar or water.	
fested skin be- comes dry, scurfy, or leathery. Rub- bing may lead to	Spray	Ectiban 5.7% EC (permethrin)	1 qt/25 gal water. Spray animals thoroughly.	5 days. Repeat application after 14 days.	
raw or scabby areas.  Demodectic			n 11 are registered for contr	fiable concentrates of Atroban, Expar, Insectrin ol of hog lice and mange. Check product label	
mange is charac- terized by hard, round swellings on		Ectrin 10% WDL (fenvalerate)	1 qt/50 gal water. Spray each animal thoroughly.	1 day. Repeat application in 14 days if necessary.	
or below the skin surface.		lindane 12.4% EC or 20% EC	3 pt 12.4% EC or 1 qt 20% EC/100 gal water. Spray animals thoroughly.	30 days. Treat twice at a 7-day interval. Do not treat pigs less than 3 months old. Do no treat sows within 2 weeks before farrowing o 3 weeks after farrowing. Restricted-use.	
		malathion 57% EC	l qt/15 gal water. Treat animals, bedding, and walls thoroughly.	0 days. Do not treat pigs less than 1 month old. Repeat treatment after 10 days.	
		Prolate 11.6% EC (phosmet)	2 qt/50 gal water. Treat animals thoroughly.	1 day. Do not treat pigs less than 3 month old.	
		Taktic 12.5% EC (amitraz)	1 qt/50 gal water. Spray animals, bedding, and walls thoroughly.	1 day. Apply spray within 6 hours after mixing Repeat application in 7-10 days.	
	Dust	malathion 4-5% D	Thoroughly cover animals over 1 month old. Also treat pens and bedding. Use 1/4-1/2 tbsp/pig for pigs less than 1 month old.	0 days. Repeat as needed. Gives only partia control of mange mites.	
	Injection	lvomec 1% (ivermectin)	10 mg/75 lb body weight.	18 days. Inject subcutaneously. Use aseptic procedures.	
LICE Up to ½ inch long.	Insecticides listed for controlling mange mites on hogs will also control lice. Do not contaminate feed or water. Follow label precautions against the simultaneous use of organophosphate sprays, dusts, or pour-ons with medications used for internal parasite control.				
Hog lice are bluish black in color. They suck blood from infested	Spray	Co-Ral 25% WP (coumaphos)	2 lb/100 gal water. Spray each animal thoroughly.	0 days. Do not treat animals less than 90 days old. Apply a second spray 10-14 days after first.	
animals.		methoxychlor 50% WP	8 lb/100 gal water. Spray each animal thoroughly.	0 days. Make second application 14 days after first if needed.	
	Dust	Co-Ral 1% D (coumaphos)	l oz/animal.	0 days. Dust especially around shoulders and back. Repeat as needed, but not more that once every 10 days.	
		Ectiban, Insectrin, or Permectrin 0.25% D (permethrin)	l oz/animal.	5 days. Make second application 14 days after first.	
		Rabon 3% D (stirofos)	3-4 oz/animal; 1 lb/150 sq ft of bedding for severe infestations.	0 days. Do not re-treat for 14 days.	
	Pour-on	Ectrin 10% WDL (fenvalerate)	1 qt/25 gal water. Pour 4 fl oz/animal on head and back midline.	1 day. Add wetting agent according to labe directions. Repeat application in 14 days i necessary.	
		Tiguvon 3% Pour-On (fenthion)	0.5 fl oz/100 lb body weight.	14 days. May be used on gestating and lactating sows. Do not re-treat within 35 days.	

### Sheep

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments	
KEDS, LICE	Spray	Apply enough spray to	thoroughly cover each animal	. Do not contaminate feed or water.	
(NHE 53) <b>Sheep keds</b> (also called sheep ticks)		Co-Ral 25% WP (coumaphos)	Lice: 2 lb/100 gal water. Keds: 4 lb/100 gal water.	15 days. Do not treat lambs less than 3 months old.	
are flattened, wingless, reddish brown flies about		diazinon 50% WP	0.5 lb/100 gal water. Use 1 gal/animal.	14 days. Use high pressure and volume. Do not treat lambs less than 2 weeks old.	
the size of house flies.		Ectiban 5.7% EC (permethrin)	1 qt/25 gal water. Use 1-2 qt/animal.	0 days. Repeat application in 14 days. Do not treat more often than every 14 days.	
Lice reach 1/16 to 1/8 inch in length. Biting lice are flat-		Ectrin 10% WDL (fenvalerate)	1 qt/100 gal water. Wet each animal with up to 1 qt of spray.	2 days. Repeat application in 30 days if necessary. Do not apply more than twice in the spring and twice in the fall.	
tened and yellow- ish to reddish in color. Sucking lice		malathion 57% EC	1 gal/100 gal water.	0 days. Do not treat lambs less than 1 month old.	
are oval and bluish gray.		Marlate 50% WP (methoxychlor)	8 lb/100 gal water. Spray each animal thoroughly.	0 days.	
	Dip	Co-Ral 25% WP (coumaphos)	Lice: 2 lb/100 gal water. Keds: 4 lb/100 gal water.	15 days. Do not dip lambs less than 3 months old.	
		Del-Tox 20.4% EC (dioxathion)	2 qt/100 gal water.	0 days. Do not dip lambs less than 3 months old or sick, convalescent, or stressed animals Prevent ingestion of dip. Dioxathion is available in additional formulations including Co-Nav, a restricted-use product.	
	Dust	Co-Ral 0.5% D	Follow label directions.	15 days. Treat once after shearing. Do not treat lambs less than 3 months old.	
		diazinon 2% D	1½ oz∕animal.	14 days. Do not treat lambs less than 2 weeks old.	
		malathion 4-5% D	1-2 oz/animal.	0 days. Repeat application in 2-3 weeks if needed. Do not treat lambs less than 1 month old.	
		Marlate 50% WP (methoxychlor)	l tbsp/animal.	0 days. Treat only once.	
	Pour-on	Ectrin 10% WDL (fenvalerate)	2 qt/25 gal water. Pour 4 fl oz/animal down midline of back.	2 days. Add wetting agent according to label directions. Repeat application in 30 days if necessary. Do not apply more than twice in the spring and twice in the fall.	
WOOL MAGGOTS	Spray	Reduce wool maggot attacks by tagging sheep (shearing under the tail and between the hidocking, and castrating before May. Practice good sanitation. Shear around and direct sprainfested areas.			
Cream-colored maggots are larvae of blow flies. Mag- gots live in wet,		Co-Ral 25% WP (coumaphos)	4 lb/100 gal water. Use 1 gal/ animal.	15 days. Do not treat lambs less than 3 months old.	
matted wool near the rear of the an- imal and in matted wool surrounding wounds.		diazinon 50% WP	0.5 lb/100 gal water. Use 1 gal/ animal.	14 days. Do not treat lambs less than 2 weeks old.	
SCAB MITES (SCABIES, WET MANGE)	Sheep scab is a quarantinable disease. Infested animals shed wool; skin becomes roughened and crusted. Where are suspected, contact the Illinois Department of Agriculture, Bureau of Animal Health, Illinois State F Springfield, Illinois 62706, (217) 782-4944.				
HORN FLIES (NHE 59)	Spray	Co-Ral 25% WP (coumaphos)	2 lb/100 gal water.	15 days. Do not treat lambs less than 3 months old.	
FACE FLIES (NHE 106)		Ectiban 5.7% EC (permethrin)	1 qt/25 gal water. Apply 1-2 qt/animal.	0 days. Do not treat more often than every 14 days.	
		Marlate 50% WP (methoxychlor)	2 lb/100 gal water.	0 days. Repeat treatment every 3 weeks as needed.	
		pyrethrin (0.05- 0.10%) plus synergist (0.5-1.0%)	1-2 fl oz/animal.	0 days. Apply daily to head, neck, and front legs as a fine mist. Do not wet hair or skin.	

#### Goats

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments
LICE (NHE 53)	Spray	Ectrin 10% WDL (fenvalerate)	1 qt/100 gal water. Wet each animal with up to 1 qt of spray.	2 days. Do not apply to lactating goats. Repeat application in 30 days if necessary. Do not apply more than twice in the spring and twice in the fall.
	Pour-on	Ectrin 10% WDL (fenvalerate)	1 qt/25 gal water. Pour 4 fl oz/animal down midline of back.	2 days. Do not apply to lactating goats. Add wetting agent according to lable directions. Repeat application in 30 days if necessary. Do not apply more than twice in the spring and twice in the fall.
FACE FLIES (NHE 106), HORN FLIES (NHE 59), STABLE FLIES (NHE 61) HORSE FLIES, DEER FLIES (NHE 60)	Spray	pyrethrin (0.05- 0.10%) plus synergist (0.5-1.0%)	1-2 fl oz/animal.	0 days. Apply to head, neck, and front legs as a fine mist. Do not wet hair or skin.

### **Poultry**

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments
LICE, NORTH- ERN FOWL MITES (BIRD TREATMENT) (NHE 54)	Spray	Co-Ral 25% WP (coumaphos)	Lice: 6 oz/5 gal water. Mites: 3 oz/5 gal water. Use 1 gal/100- 125 birds, or 0.5 fl oz/bird.	0 days. Do not treat more than once per week Do not treat within 10 days of vaccination or stress.
Chicken lice are flat-bodied, straw-		Ectiban 5.7% EC (permethrin)	1 qt/25 gal water. Use 1 gal/100 birds.	0 days. Treat vent area thoroughly.
colored, ½6-inchlong lice with chewing mouthparts. They feed		malathion 57% EC	1 fl oz/gal water. Use 1 gal/100- 125 birds.	0 days. Repeat treatment in 4-8 weeks or when necessary.
parts. They feed on feathers and skin flakes, irritating birds. Severe infestations reduce egg production.  Northern fowl mites are dark red to black blood feeders that build up in the vent area. Mature mites are roughly ½5 inch long. Feathers around the vent appear grayish or black from accumulation of mites, mite eggs, and excrement. Severe infestations reduce egg production and can cause death. Northern fowl mites are most troublesome in winter.		Permectrin II 10% EC or Atroban, Expar, or Permaban 11% EC (permethrin)	1 qt/50 gal water. Use 1 gal/100 birds.	0 days. Treat vent area thoroughly.
		Rabon 50% WP (stirofos)	6.5% oz/5 gal water. Use 1 gal/100 birds or 1 fl oz/bird using at least 100-125 psi.	0 days. Do not treat more than once every 14 days.
		Sevin 50% WP or 80% SP (carbaryl)	6 oz 50% WP or 4 oz 80% SP/5 gal water. Use 1 gal/ 100 birds.	7 days. Repeat treatment in 4 weeks if necessary.
	Dust	Ectiban or Permectrin 0.25% D (permethrin)	Use 1 lb/100 birds.	0 days. Apply with shaker or hand duster. Treat vent area thoroughly.
		malathion 4-5% D	Use 1 lb/100 birds.	0 days. Apply with shaker or hand duster.
		Rabon 3% D (stirofos)	Use 1 lb/300 birds.	0 days. Apply with hand or power duster. Do not treat more than once every 14 days.
		Sevin 5% D (carbaryl)	Use 1 lb/100 birds.	7 days. Apply with shaker or hand duster. Do not treat more than once every 4 weeks.
	Strip	Permectrin 10% strip (permethrin)	1 or 2 strips per cage of up to 9 hens.	0 days. For northern fowl mite control.

#### Poultry, continued

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments	
LICE, CHICKEN MITES, NORTH- ERN FOWL	Spray	Co-Ral 25% WP (coumaphos)	6 oz/5 gal water. Use 1 gal/1,000 sq ft.	0 days. Apply thoroughly to litter, walls, ceilings, floors, roosts, nests, and adjacent areas. Force spray into all cracks and crevices.	
MITES (POUL- TRY HOUSE AND LITTER TREATMENT)		malathion 57% EC	2 fl oz/gal water. Use 1 gal/1,000 sq ft.	0 days. Apply liberally to litter, walls, ceilings, floors, roosts, nests, and adjacent areas. Force spray into cracks and crevices.	
(NHE 54)  Chicken mites (or roost mites) are		Rabon 50% WP (stirofos)	0.5 lb/6 gal water. Use 1-2 gal/1,000 sq ft.	0 days. Apply thoroughly to litter, walls, roosts, cracks, crevices, and interiors.	
bright to dark red and ½5 inch long. They hide in cracks and crevices		Sevin 50% WP or 80% SP (carbaryl)	2 lb 50% WP or 1.5 lb 80% SP/5 gal water. Use 1-2 gal/1,000 sq ft.	7 days. Apply spray to walls, bedding, litter, and roosts. Force spray into cracks and crevices. Repeat as needed. Avoid contamination of nests, eggs, feed, and water.	
during the day and feed on birds at night. They are	Dust	malathion 4-5%	1 lb/50-60 sq ft.	0 days. Apply liberally to litter, walls, ceilings, roosts, nests, and adjacent areas.	
most prevalent in spring, summer, and fall, not in winter.		Rabon 3% D or 50% WP (stirofos)	1 lb 3% D or 2.5 oz 50% WP/100 sq ft.	0 days. Treat litter evenly and thoroughly.	
		Sevin 5% D (carbaryl)	1 lb/40 sq ft.	7 days. Apply to litter, roosts, and adjacent areas. Do not apply to eggs or nests. Do not treat more than once every 4 weeks.	
DARKLING BEE- TLES (LESSER MEALWORMS)	Spray	Rabon 50% WP (stirofos)	2 lb/25 gal water. Use 1-2 gal/1,000 sq ft.	0 days. Apply evenly and thoroughly to litter, walls, center posts, and foundation walls.	
Cream-colored larvae infest decaying organic matter or moldy feeds. Can serve as intermedi-		Sevin 80% SP or 40% or 43.4% suspensions (carbaryl)	62.5 lb 80% SP or 50 qt 40% or 43.4% suspensions/ 100 gal water. Use 2 gal/1,000 sq ft.	7 days. Apply evenly and thoroughly to litter or floor surface. Do not appy directly to poultry, nests, or eggs. Repeat as needed.	
ate hosts for poul- try pathogens. Sometimes nest in	Dust	Sevin 5% D (carbaryl)	1 lb/40 sq ft.	7 days. Do not apply to eggs or nest litter. Do not treat more than once every 4 weeks.	
and damage building insulation.		(Additional dusts registered to control mealworms include Safecide (boric acid), Littershield plus diatomaceous earth), and Red Zone. See product labels for application methods and r			
BED BUGS	Spray	Sevin 50% WP,	8 lb 50% WP, 5 lb	7 days. Apply thoroughly to walls, litter, and	
Flat, reddish brown, blood-suck- ing insects that feed at night. Rarely seen on birds during day- light.		80% SP, or 40% or 43.4% suspensions (carbaryl)	80% SP, or 4 qt 40% or 43.4% suspensions/ 100 gal water. Use 1-2 gal/1,000 sq ft.	roost surfaces. Force spray into cracks and crevices. Do not apply directly to poultry, nests, or eggs. Repeat as needed.	
	Dust	Sevin 5% D (carbaryl)	1 lb/40 sq ft.	7 days. Apply even to litter. Do not treat more than once every 4 weeks. Do not apply to eggs or nest.	

#### Horses

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments
MANGE MITES Burrowing in skin	Spray	Ectiban 5.7% EC (permethrin)	1 qt/25 gal water. Use 1-2 qt/animal.	0 days. Repeat application in 14 days. Do not treat more often than every 14 days.
causes pain and itching. Most prevalent in winter.		(Additional permethrin Permectrin II are regis and application rates.)	formulations including emu stered for the control of mi	lsifiable concentrates of Insectrin, Permaban, and tes on horses. Check product labels for dilution

#### Horses, continued

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments			
LICE  1/6 to 1/8 inch in length. Biting lice are yellow to red.	Spray	Co-Ral 25% WP or 11.6% EC (coumaphos)	0.5 lb 25% WP or 1 pt 11.6% EC/25 gal water. Treat animal thoroughly.	0 days.			
Sucking lice are brownish to blue-		Ectiban 5.7% EC (permethrin)	1 qt/25 gal water. Use 1-2 qt/animal.	0 days. Repeat application in 14 days. Do not treat more often than every 14 days.			
gray. Head and neck, withers, and tailhead develop a scurfy appearance.			litional permethrin formulations including emulsifiable concentrates of Insectrin, Permaban, and nectrin II are registered for the control of lice on horses. Check product labels for dilution and cation rates.)				
Rubbing may create raw areas.		malathion 57% EC or 25% WP	6.5-10 fl oz 57% EC or 0.75 lb 25% WP/5 gal water. Treat animal thoroughly.	0 days.			
TICKS Seldom a problem unless horses graze in brushy or	Spray	Co-Ral 25% WP or 11.6% EC (coumaphos)	1 lb 25% WP or 1 qt 11.6% EC/25 gal water. Treat animal thoroughly.	0 days. Repeat as necessary.			
wooded areas.		Ectiban 5.7% EC (permethrin)	l qt/25 gal water. Use 1-2 qt/animal.	0 days. Do not treat more often than every 14 days.			
		(Additional permethrin form Permectrin II are registered application rates.)	nulations including emuls for the control of ticks (	sifiable concentrates of Insectrin, Permaban, and on horses. Check product labels for dilution and			
		malathion 57% EC or 25% WP	6.5-10 fl oz 57% EC or 0.75 lb 25% WP/5 gal water. Treat animal thoroughly.	0 days.			
HORSE BOTS  Flies are nearly as large as honey bees. They deposit eggs on the fore-	Feed additive	Anthon 90% Powder (trichlorfon)	5 g/250 lb body weight mixed with feed. Treat from mid-October to mid-December.	Nonfood use. Repeat after 3 to 4 months. Withdraw all feed 12-18 hours prior to and 3 hours after treatment. Do not treat colts under 4 months of age, mares in the last month of gestation, or horses to be used for food.			
legs, throat, or muzzle, area; fly ac- tivity severely an-	Oral paste	Eqvafan 1.87% (ivermectin)	Ready to use. Follow directions on prefilled tube.	Nonfood use.			
noys horses. Eggs are ingested; lar- vae (bots) develop within the horse's		Equibot or Combot (trichlorfon)	Ready to use. Follow directions on prefilled syringe.	Nonfood use.			
alimentary canal.	Stomach tube	Consult with a veterinarian (Parvex Plus).		bon disulfide, or piperazine + carbon disulfide			
	Preventive spray	malathion 57% EC	During fall months, sponge legs, under jaw, and chest of animal with a warm 0.5% malathion solution.	0 days. Eggs will be stimulated to hatch and the larvae will be prevented from borrowing into the animal. Re-treat when more eggs accumulate. Do not use bare hands; use spe- cially prepared gloves or rubber gloves.			
SCREWWORMS, BLOW FLIES	Spray	Co-Ral 25% WP (coumaphos)	1.3 oz/gal water. Treat wound lightly but thoroughly.	0 days.			
Maggots develop in wounds.		Co-Ral 3% Spray Foam (coumaphos)	Ready to use. Spray thoroughly so that foam completely covers wound.	0 days.			
	Dust	Co-Ral 5% D (coumaphos)	Ready to use. Treat wound lightly but thoroughly.	0 days.			

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments
HORN FLIES, FACE FLIES, STABLE FLIES, HORSE FLIES,	Spray	Co-Ral 25% WP or 11.6% EC (coumaphos)	0.5 lb 25% WP or 1 pt 11.6% EC/25 gal water. Treat animal thoroughly.	0 days.
DEER FLIES, BLACK FLIES, MOSQUITOES		malathion 57% EC or 25% WP	6.5-10 fl oz 57% EC or 0.75-1.25 lb 25% WP/5 gal water. Treat animal thoroughly.	0 days.
		Ectiban 5.7% EC (permethrin)	l qt/25 gal water. Use 1-2 qt/animal.	0 days. Do not treat more often than every 14 days.
			rin II are registered for the c	fiable concentrates of Atroban, Expar, Insectrin, control of biting flies on horses. Check product
		Ectrin 10% WDL (fenvalerate)	4 fl oz/3 gal water. Mist 8 fl oz spray per animal. Direct at face, head, shoulders, and legs.	Do not treat animals intended for slaughter.
		pyrethrin plus synergist	Ready to use.	0 days. Apply as a mist spray. Do not wet the hide. Repeat as needed.
		Rabon 1% Spray-n-Wipe (stirofos)	Apply 1-2 fl oz to flanks, belly, and back.	0 days.
	Dust	Co-Ral 1% D (coumaphos)	2 oz/animal.	0 days. Apply to the head, neck, shoulders, back, and tailhead. Repeat as needed.
		malathion 4% D	4 tbsp/animal.	0 days. Apply evenly along back line. Repeat at 10-14 day intervals.
	Wipe-on	Rabon 2% Gel Wipe-on (stirofos)	1-2 fl oz/animal.	0 days. Apply as directed every 2-3 days if needed.

#### FLY CONTROL IN LIVESTOCK BUILDINGS AND FEEDLOTS

Filth fly species that commonly inhabit livestock dwellings, feedlots, and nearby buildings include the house fly, stable fly, little house fly, and several blow fly species. These flies develop in a variety of moist, organic wastes including manure, spilled feed, decaying vegetation, and garbage. Common breeding sites are around feed bunks, at the edges of feeding floors, under fences, along stacks of hay or straw, in accumulations of manure, and in waste drainage areas.

Although stable flies are biting flies that take blood meals from cattle, horses, and hogs, most other flies associated with confined livestock are nuisance pests, not blood feeders. Neither stable flies nor nonbiting nuisance flies spend much time on their animal hosts, so successful fly control around confined livestock does not center on animal treatments. The use of dust bags, oilers, or ear tags provides little or no control of flies in or around buildings. Sprays directed to the legs and belly of cattle, horses, and hogs (apply as recommended in preceding sections for horn fly control on individual livestock species) may provide short-term relief from stable fly attack, but such applications are not likely to significantly reduce the overall fly problem.

Thorough sanitation is the most important step in successful fly control. Weekly removal of manure, decaying hay and straw, and spilled feeds disrupts fly breeding sites frequently enough to prevent the development of fly larvae. Removing wastes beneath feeders and along fences is especially important. If manure is composted or temporarily piled before spreading, cover it with black plastic to prevent flies from entering or leaving this potential breeding site. If manure is not removed weekly, leaving an 8-inch-thick manure residue at each cleanup may help to maintain populations of insect predators and parasites that limit fly populations. Poultry producers who do not remove manure weekly can maintain predator and parasite populations by removing manure from beneath only one row of cages at each cleanup.

Insecticide applications may be necessary in addition to good sanitation. Unless otherwise indicated, premise treatments listed below can be used in beef, dairy (other than milking rooms), swine, sheep, goat, poultry, and horse facilities. Separate recommendations for fly control in milking rooms are provided.

## Fly Control

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments
HOUSE FLIES, STABLE FLIES, BLOW FLIES, ETC.	Space spray from mist blower or fogger	To minimize control failures caused by insecticide resistance, do not apply a single insecticide repeatedly throughout an entire season. Alternate applications of pyrethroids (permethrin products) and an organophosphate (naled). Space sprays (aerosols) provide rapid control of adult flies present at the time of application. Close doors and windows to reduce air movement during treatment. Daily to twice-weekly applications may be necessary where space sprays are the only treatments used. Animals may be present during application, but space sprays should not be applied directly to livestock. Do not apply space sprays in areas where animals have been treated directly with an insecticide during the previous 24 hours. Do not contaminate feed or water or use in milking rooms.		
		Dibrom 36% EC or 1% Ready-to-use Spray (naled)	1 qt 36% EC/40 gal water. Apply throughout building. Use 1 fl oz of 1% Ready-to-use Spray/ 3,000 cu ft.	0 days.
		Ectiban 5.7% EC (permethrin)	Misting: Use 4 fl oz/1,000 cu ft.	0 days.
			Overhead system: 1 qt/12.5 gal fuel or mineral oil; use 4 fl oz/1,000 cu ft.	
		Permectrin II 10% EC (permethrin)	Misting: Use 4 fl oz/1,000 sq ft.	0 days.
			Overhead system: 1 qt/12.5 gal fuel or mineral oil; use 4 fl oz/1,000 cu ft.	
		pyrethrins plus synergist	Follow label directions.	0 days.
	Surface residual spray	repeatedly throughout an and organophosphates (I partitions, posts, etc. kill for the listed concentrations applied directly to anii	entire season. Alternate app fenthion, dimethoate, stiro lies at their resting sites and ons of these products) reco	e resistance, do not apply a single insecticide blications of pyrethroids (permethrin, fenvalerate) of os). Surface sprays applied to walls, ceilings provide residual activity for 1-7 weeks. Products ommended for use as residual sprays should not faces to the point of runoff. Do not contaminate king rooms.
		Baytex 45% EC (fenthion)	3  qt/25  gal water. use $1  gal/500  sq ft.$	0 days. Residue persists 3-5 weeks.
		Cygon 23.4% EC (dimethoate)	1 gal/25 gal water. Use 1-2 gal/1,000 sq ft.	0 days. Remove all animals before spraying. Keep them out for at least 4 hours. Do not use in dairy barns or poultry houses. Residue persists 2-4 weeks.
		Ectiban 25% WP or 5.7% EC (permethrin) (Atroban, Insectrin, Expar, Overtime, Permaban, and Permectrin II are other permethrin products registered for use as surface residual sprays.)	6 oz 25% WP/I1 gal water or 1 qt 5.7% EC/12.5 gal water. Use 1 gal/750 sq ft.	0 days. Residue persists 3-7 weeks.
		(Pounce is another perme	thrin product that can be us directly to poultry or lives	ed as a residual spray. It is classified for restricted (tock.)

Fly Control, continued

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments			
HOUSE FLIES, STABLE FLIES, BLOW FLIES, ETC., cont.	Surface residual spray, cont.	Ectrin 10% WDL (fenvalerate)	l qt/10 gal water. Use 1 gal/750 sq ft.	0 days for swine buildings. Use only in swine buildings and in horse barns where horses are not to be slaughtered. Residue persists 3-7 weeks.			
		Rabon 50% WP (stirofos)	4-8 lb/25 gal water. Use 1-2 gal/1,000 sq ft.	0 days. Residue persists 2-4 weeks.			
	Bait	Baits may enhance house fly control; they do not attract stable flies. Bait applications of insectici used in surface residual sprays can be prepared by adding sugar or corn syrup to the spray to mixture. Follow directions on individual product labels. Dry baits can be sprinkled in areas where flies congregate. Do not place dry baits in areas where birds or animals will contact the bait. Do contaminate feed or water.					
		Dipterex 1% Dry Bait (trichlorfon)	4 oz/1,000 sq ft.	0 days.			
		Golden Malrin 1% Dry Bait (methomyl)	4 oz/1,000 sq ft.	0 days.			
	Manure spray	Manure spray Manure sprays control fly larvae that are developing in treated feces. Migration of acceptance meaning areas can occur if any breeding sites remain untreated. Manure sprays are recommended in the manure cannot be removed on a weekly basis. Apply sprays at rates that we surface; soaking is not necessary. Repeat applications as necessary, but not more often days. Do not apply where mammals or birds will come in contact with the manure. treated manure to crops not listed on the insecticide label.					
		Cygon 23.4% EC (dimethoate)	0.5 pt/5 qt water. Apply as a coarse spray	0 days.			
		Larvadex 5% SC (cyromazine)	1 qt/25 gal water. Use 1 gal/100 sq ft manure, pit, or lagoon surface.	0 days.			
		Rabon 50% WP or 24% EC (stirofos)	4 lb 50% WP or 1 gal 24% EC/25 gal water. Use 1 gal/100 sq ft manure.	0 days.			
	Feed additive	in livestock buildings. Feed other than fresh manure	y larvae in feces provide minimal control of flies ouse fly and stable fly larvae that develop in sites fectively prohibits larval development. Animals r feed additives to be effective against fly larvae				
		Larvadex 0.3% Premix (cyromazine)	1 lb/ton of feed. Mix thoroughly.	Poultry only. Feed to laying hens only; not for broilers or poultry producing eggs for hatch- ing purposes. Continuous use of cyromazine has led to fly resistance in research trials.			
		Moorman's 0.02% IGR (methoprene)	0.25-0.5 lb/100 lb body weight/animal/ month.	0 days. Feed mineral mix or block from May through September. Beef cattle and dairy cat- tle only.			
		Rabon 7.76% or 97.3% Oral Larvacide (stirofos)	70 mg a.i./100 lb body weight/day.	0 days. Use from May through September. Mix with complete feeds, concentrates, or protein supplements. For beef cattle, dairy cattle, or hogs only.			

#### Fly Control, continued

Pest	Treatment method	Insecticide and formulation	Dilution and rate	Preslaughter interval, restrictions, comments		
HOUSE FLIES, STABLE FLIES, BLOW FLIES, ETC., cont.	Biological agents	feedlots. These preda or humans. Adult wa Developing wasps kill	nceous wasps attack only isps (less than 1/10 incl	se in controlling flies around livestock buildings and flies; they do not sting (or bite) other insects, animals, h long) deposit eggs on or inside fly larvae or pupae. liers usually recommend wasp releases (several thousand season.		
	Most biological control programs recommend periodic (but not complete) removal of manure, effet water management, and control of weeds around feedlots and buildings. Some suppliers recommend certain insecticide applications to supplement the control provided by biological again many instances it is difficult to assess the separate impacts of parasitic wasps, sanitation pract and insecticide applications. Although wasp releases have been shown to be effective for fly coin certain poultry housing, research data do not support other uses of currently available biole controls for flies. If biological control agents are to significantly contribute to fly control programs processes and the program of the pro					
CONTROL OF FLIES IN	Although effective fly control is essential in dairy barns and milkrooms, small amounts of pesticides can be detected in milk, and their presence is often illegal. To control flies and avoid residue problems, the following steps are recommended:					
MILKING ROOMS	1. Use good sanitation and recommended insecticides in dairy barns to reduce the number of flies entering the milkroom.					
	2. Use sticky fly strips where appropriate.					
	3. Use tight screens (14-16 mesh) on milkroom doors and windows. Copper, aluminum, bronze, plastic, or rust-resisting screens are best.					
	4. Use a mist or aerosol spray of 0.06-0.1% pyrethrin plus piperonyl butoxide oil-based fly sprays in the milkroom wher other methods do not give adequate fly control. To prevent milk contamination, cover all milking utensils, cans, bull tanks, and containers before spraying.					
RATTAILED MAGGOTS	The rattailed maggot is the larval stage of a syrphid fly. The 1¼ inch long maggot has a cylindrical body about ¾ inclong and a tail-like breathing tube that extends ½ inch from the posterior of the body. The adult fly is a beelike hove fly that is not a pest on or around livestock or humans.					
	Rattailed maggots live in highly polluted water such as that in livestock lagoons and manure pits. When larvae are ready to pupate, they migrate from lagoons and pits to adjacent, drier areas. They become pests when they enter feed, egg cartons, and milking rooms.					
	To limit rattailed maggot development, eliminate floating solids within pits and keep pit sidewalls clean. Agitate the pit					

and apply ½ to I gallon of finished spray per 100 square feet of pit surface.

contents or pump the pit weekly. Although insecticides are of limited value in managing rattailed maggots, application of Ravap or Larvadex to the pit surface provides some control. Use 1 pint Ravap 28.7% EC per 3½ gallons fuel oil and apply 1 gallon of the spray mixture per 100 square feet of pit surface. (Do not agitate the pit contents after application.) Repeat applications as needed, but not more often than every 7 days. Use 1 quart Larvadex 5% SC per 25 gallons water

Limit rattailed maggot migration by constructing a soil barrier between the pit and the milking room. Migrating larvae

will burrow into the loose soil to pupate instead of continuing their migration into milking rooms, etc.

**Diatomaceous earth.** The insecticidal activity of a range of chemically inert dusts, including diatomaceous earth, results from their abrasiveness and/or their sorptive characteristics. To understand how these dusts kill insects, it is important to recognize that an insect's body covering, the cuticle, contains fat layers that make the cuticle nearly water-proof and prevent water loss. Sorptive dusts absorb fats, disrupting the cuticle's water-proof nature. Abrasive dusts damage the insect's water barrier by actually scratching or cutting the cuticle. Where inert dusts are effective as insecticides, dehydration usually causes the insect's death.

For animal ectoparasite control, sorptive and/or abrasive dusts have been used somewhat successfully for reducing populations of lice, fleas, and some mites on a range of animal species and humans. Although most trials have evaluated silica aerogels, diatomaceous earth was used effectively to control cattle-biting lice in a study conducted in the 1930s. Silica aerogels were used at a

rate of 1 to 2 ounces of dust per cow; diatomaceous earth was applied at a rate of 3 ounces per cow. Based on available evidence, it is likely that although diatomaceous earth will not work as well as currently available chemical insecticides, if applied thoroughly and repeatedly, it should provide some control of lice, fleas, and certain mites. Because of the skin-burrowing habits of swine mange mites, producers should not expect diatomaceous earth to control this pest.

Advertisements claim that diatomaceous earth used as a feed additive will provide control of internal parasites and also control fly larvae in animal manure. Sales materials also include claims of controlling adult flies by aerosol, dust bag, or hand-dusting applications of diatomaceous earth to barns and animals. No reliable data support these claims of fly control. Negative data and an understanding of fly breeding and migration lead to the conclusion that little or no fly control is likely to be achieved by using diatomaceous earth.





